P29129.	.P05.doc	•					10	56709	)5 - GA	Ushe163
FORM PT	O-1449	U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No. P29129			Application No. 10/567,095 0 P E		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicat Shigeya	nt a SUZUKI et :		MAYS	5 2006	
	(U	se several sheets if necessary)			Filing Date February 3, 2006			Group 3 Unknown		
7.7			U.S. PATEN	T DOCUME	ENTS	•	**********		· PAI	JEMA
EXAMINEI , INITIAL	₹	DOCUMENT NUMBER	DATE	NAME		CLASS	ຣບເ	BCLASS	FILING DATE IF APPROPRIATE	
				••••••						
				***************************************		1 A A A A A A A A A A A A A A A A A A A		***************************************		
****			FOREIGN PATE	ENT DOCU	MENTS		**********	***************************************		
		DOCUMENT NUMBER	DATE	cou	NTRY	CLASS	SUB	CLASS	TRANSLATION YES NO	
/KS/		5 - 3 7 9 8	01/14/93	JAPAN						
and the second s				***************************************					***************************************	***************************************
					***************************************					-
V	<u> </u>	OTHER DOCUMENTS	S (Including Au	thor, Title,	Date, Perti	inent Pages, Et	c.)		***************************************	
/KS/ 1		Wong R., et al., "Skeltalo Muscle Metabolism in the Chronic Fatigue Syndrome", CHEST, vol. 102, no. 6, 1992, pp.1716-1722.								
***************************************	2	McCully K., et al., "Blood flow and muscle metabolism in chronic fatigue syndrome", Clinical Science, vol. 104, June 2003, pages 641-647.								
000000000000000000000000000000000000000	3	Forsyth L., et al, "Therapeutic effects of oral NADH on the symptoms of patients with chronic fatigue syndrome", ANNALS OF ALLERGY, ASTHMA & IMMUNOLOGY, vol. 82, no. 2, 1999, pages 185-191.								
	4	Kuratsune H., Igaku no Ayumi (Progress of Medical Science), February 1, 2003, vol. 204, no. 5, pp.381-386.								
000000000000000000000000000000000000000	5	Minowa M., "Actual state funds subsidy, health scie and studies on fatigue reli pp. 19-44.	nce overall n	esearch (	project "R	lesearch on t	he act	ual cond	lition of fa	tigue,
***************************************	6 Kitani T., "CFS no Gainen (Concept of CFS)", Rinsho Kagaku (Clinical Chemistry), 1993, vo no. 6, pp. 663-668.								ol. 29,	
	7	Kajimoto O., Igaku No Ayumi (Progress of Medical Science), February 1, 2003, vol. 204, no. 5, pp 377-380.								
***************************************	8	Sahlin K., "Plasma hypox Journal of Applied Physiol					rolong	ed exerc	ise", Euro	pean
\/	9	an English language abstract thereof (provided by esp@cenet) JP 5-3798.								

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

06/09/2009

/Katherine Salmon/

EXAMINER